



1/15

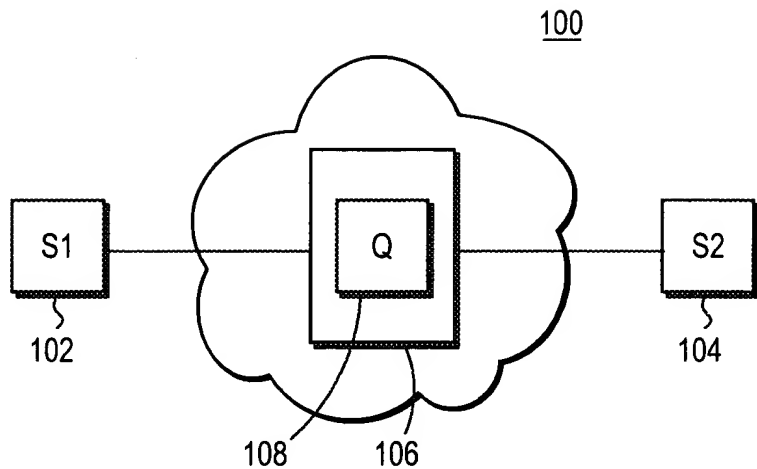


FIG. 1

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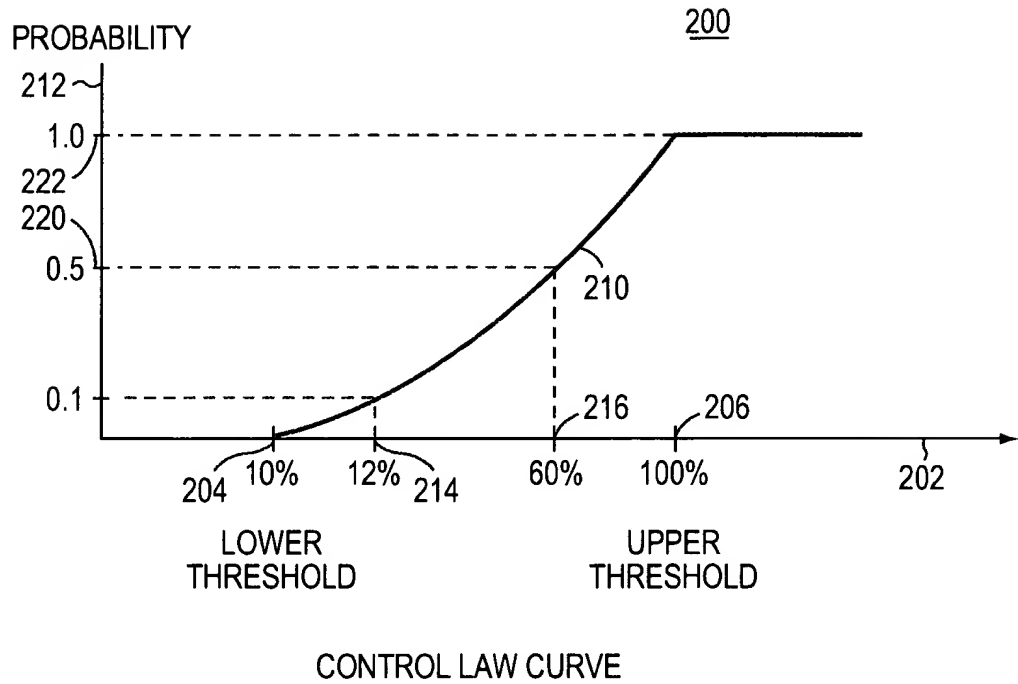


FIG. 2



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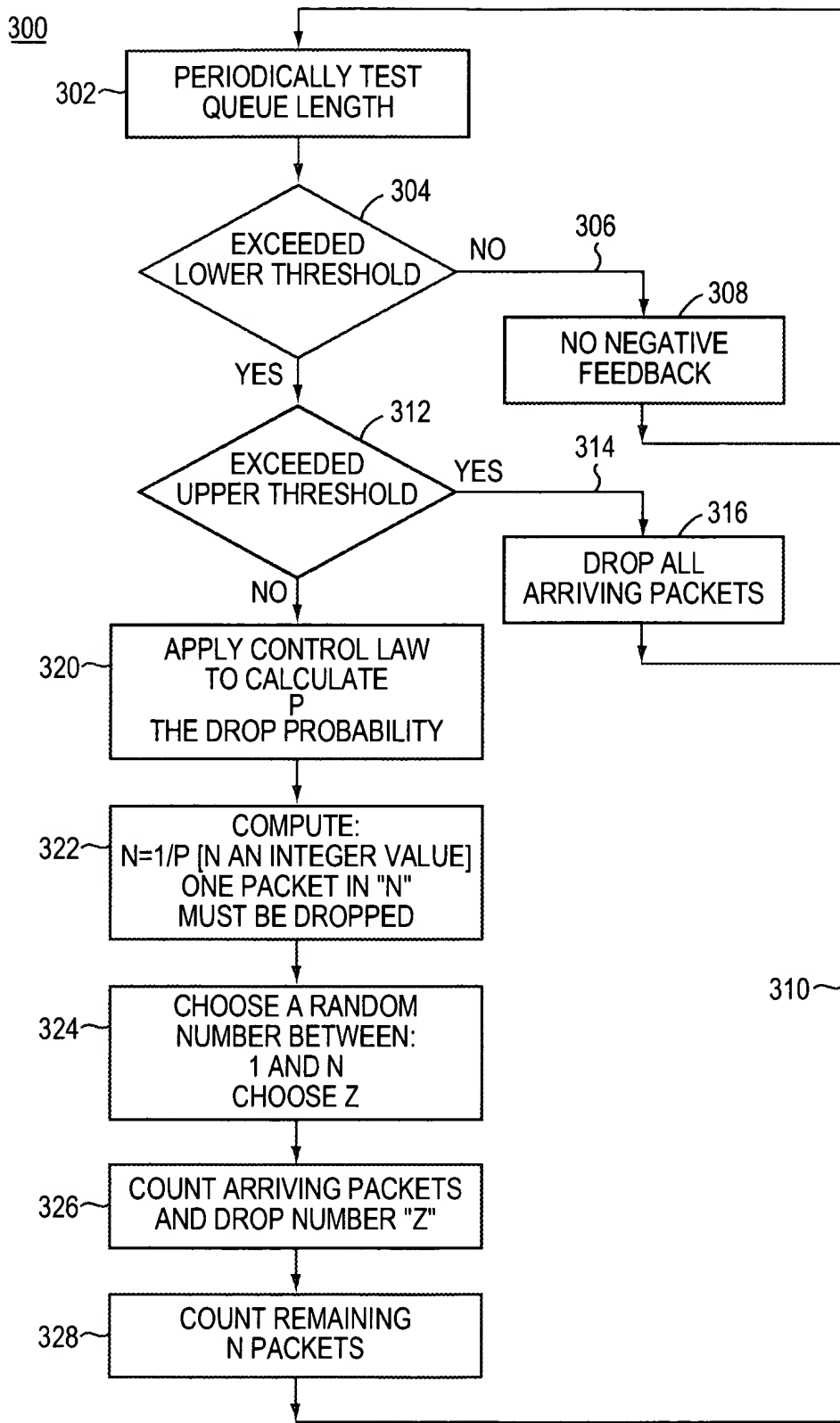


FIG. 3



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400

EVENT

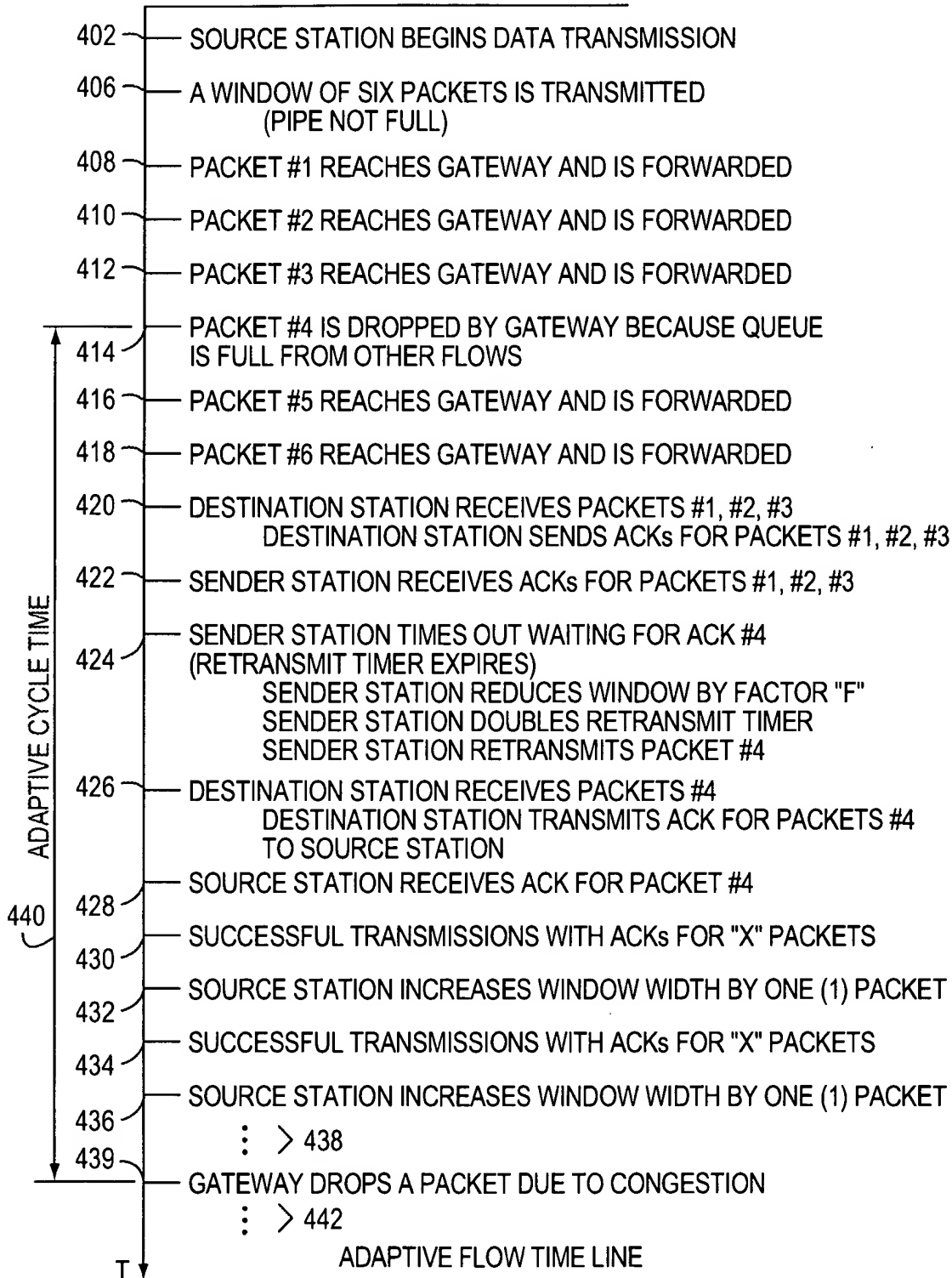


FIG. 4



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500

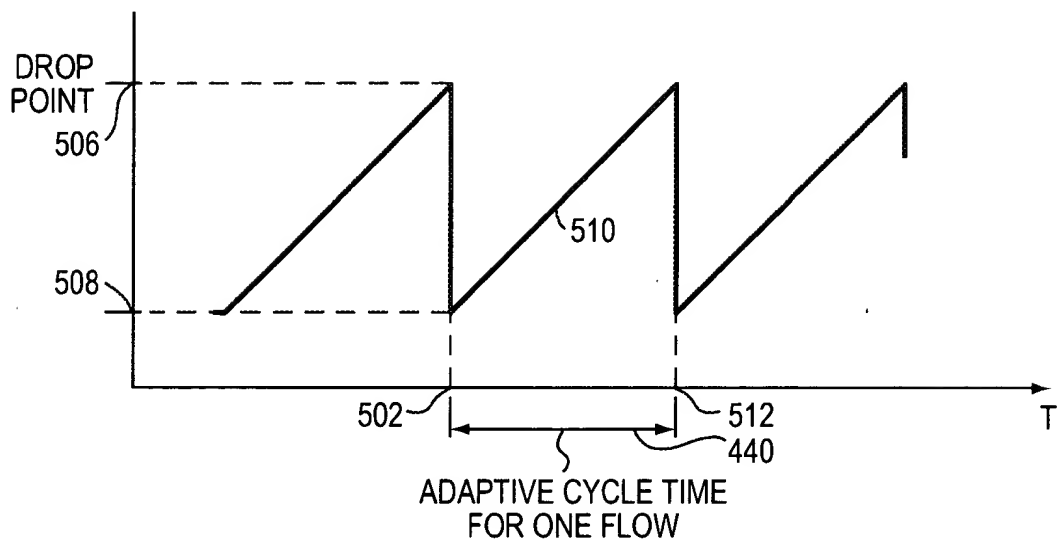


FIG. 5



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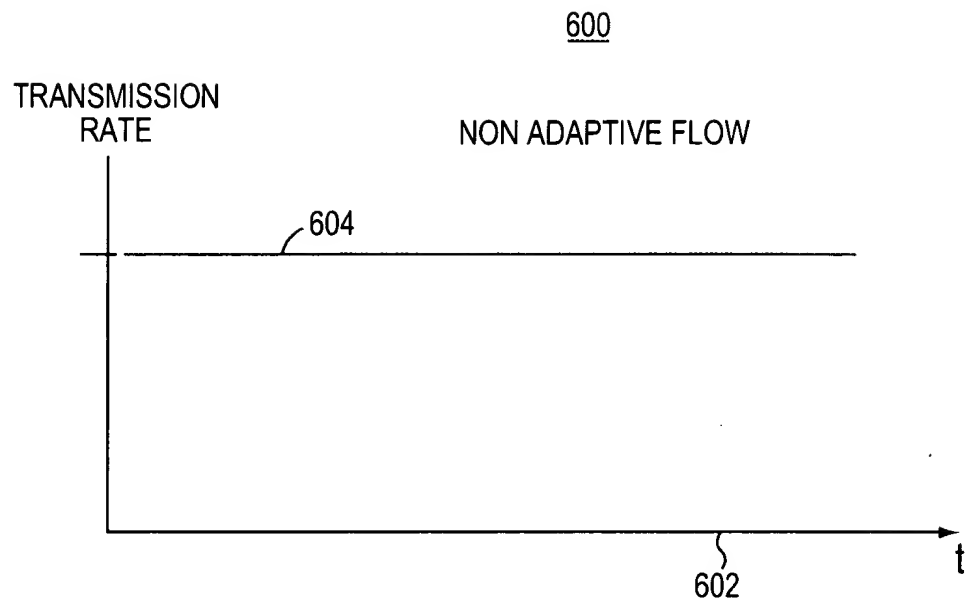


FIG. 6

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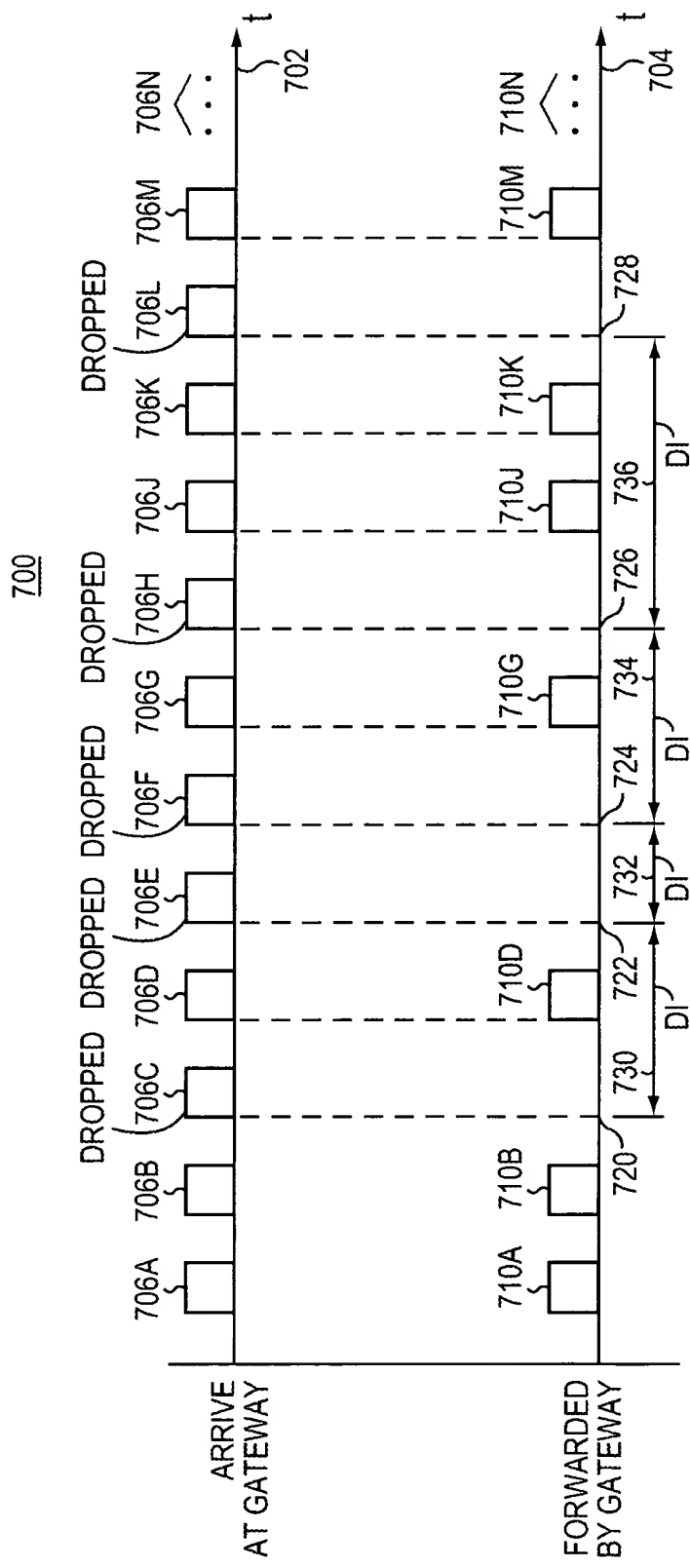


FIG. 7



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800

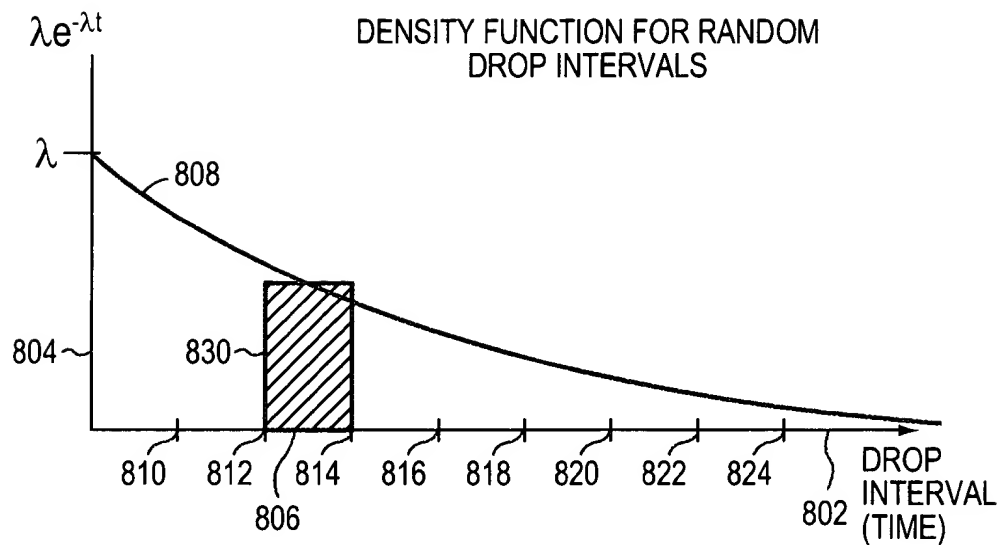


FIG. 8



+

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900

STATE MAINTAINED FOR DROPPED PACKETS

PACKET N	FLOW IP SA IP DA (OTHER INDICIA)	TIME OF DROP

902 904 906

FIG. 9

+

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10,000



FLOW ANALYSIS FOR DROPPED PACKETS

FOR EACH FLOW

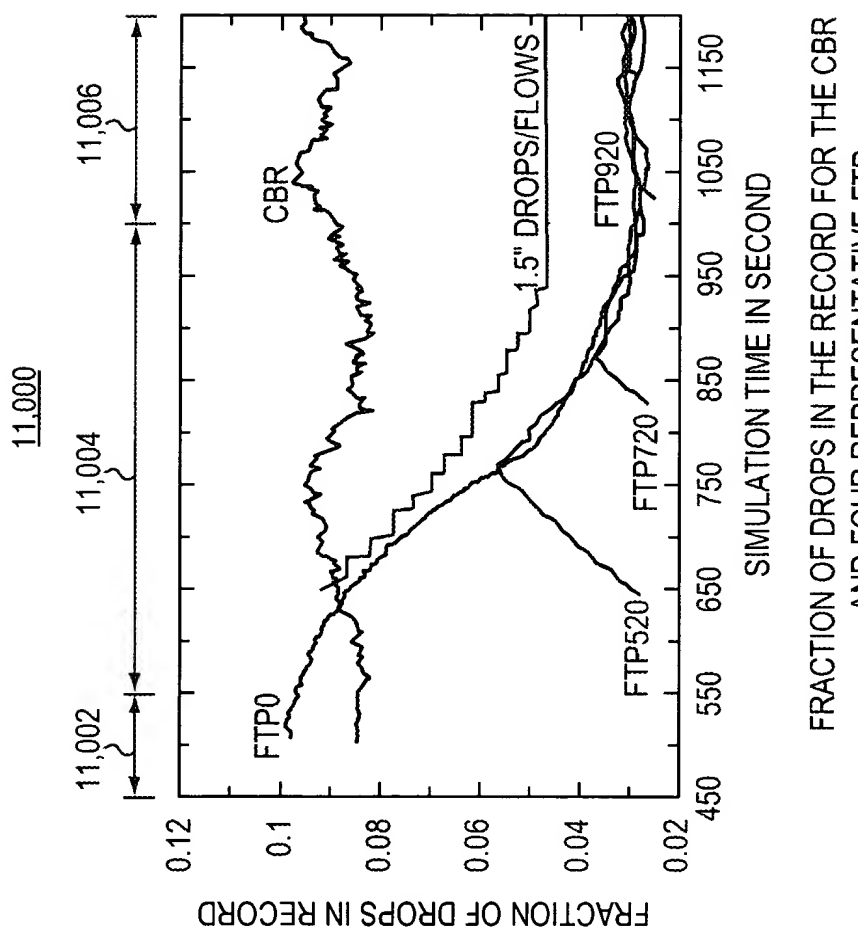
PACKET N	TIME OF DROP T	DROP INTERVAL $= T(\text{THIS}) - T(\text{LAST})$

10,002 10,004 10,006

FIG. 10



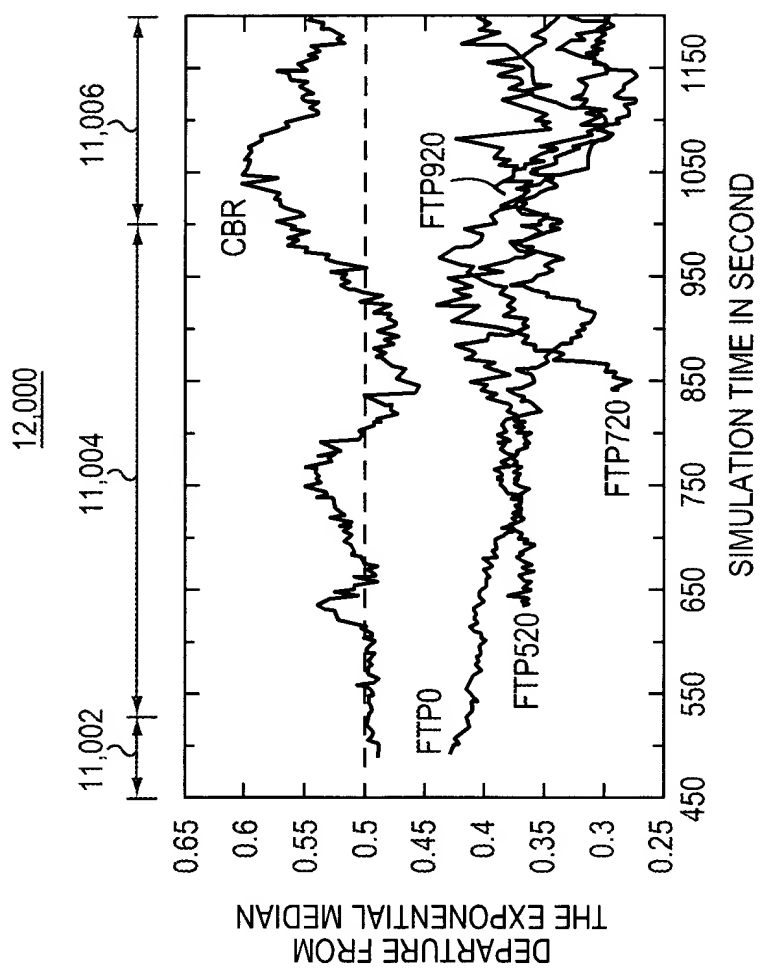
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FRACTION OF DROPS IN THE RECORD FOR THE CBR AND FOUR REPRESENTATIVE FTPs

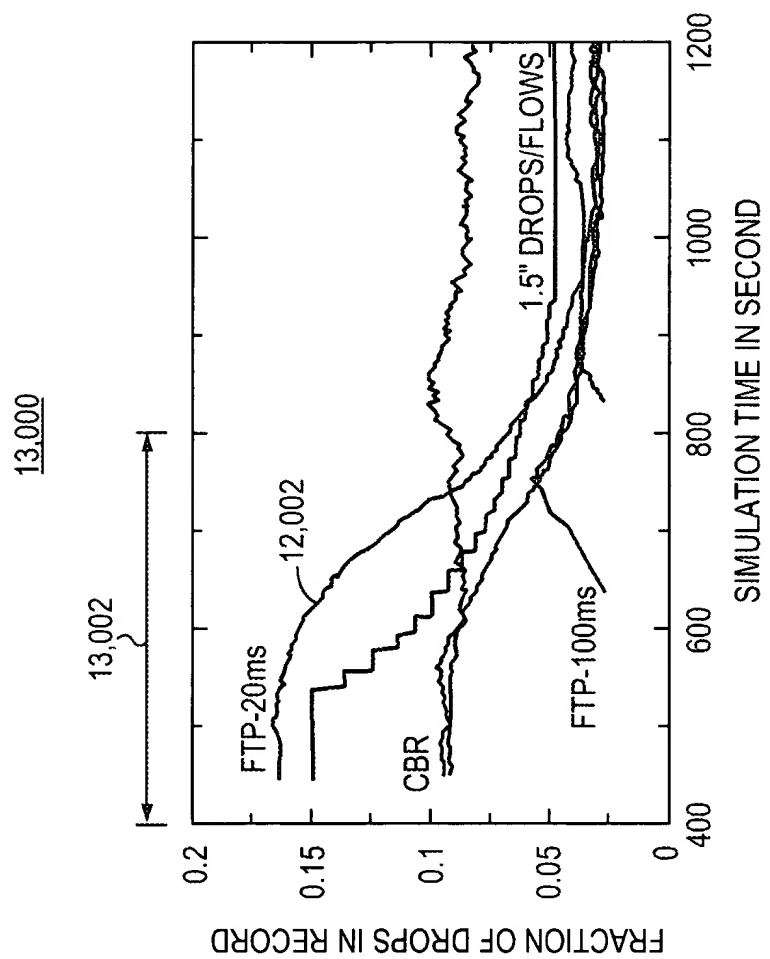
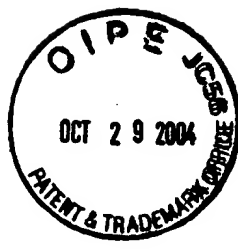
FIG. 11

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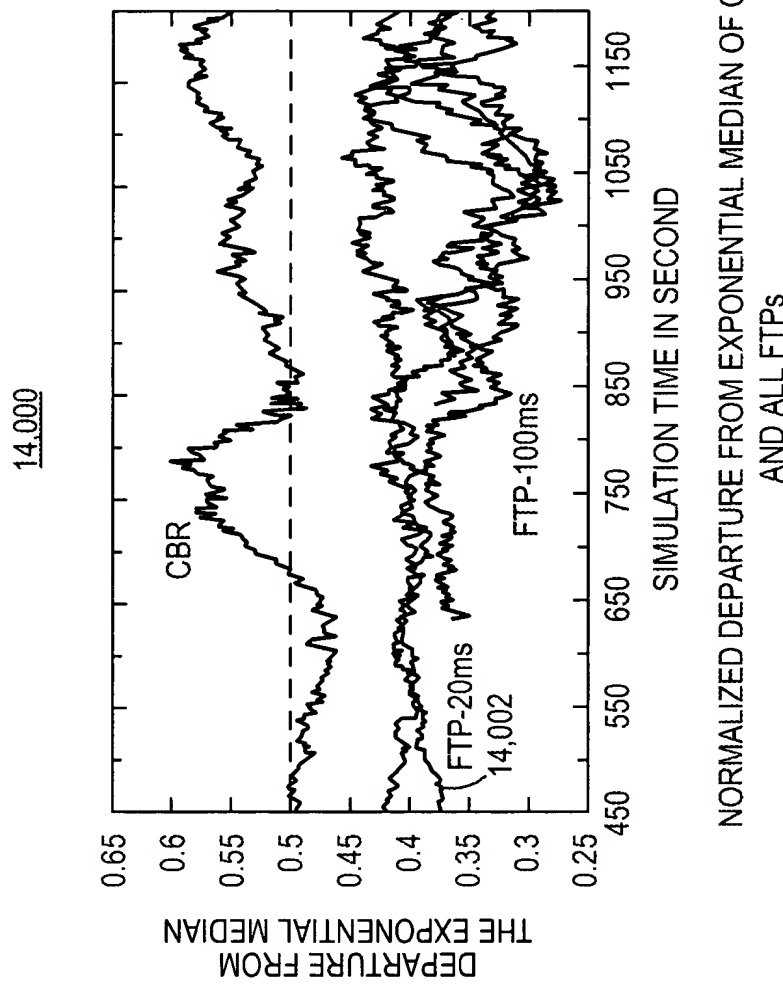
NORMALIZED DEPARTURE FROM EXPONENTIAL MEDIAN OF CBR
AND FOUR REPRESENTATIVE FTPs

FIG. 12



FRACTION OF DROPS IN THE RECORD FOR THE CBR
AND ALL FTPs

FIG. 13



NORMALIZED DEPARTURE FROM EXPONENTIAL MEDIAN OF CBR
AND ALL FTPs

FIG. 14



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15,000

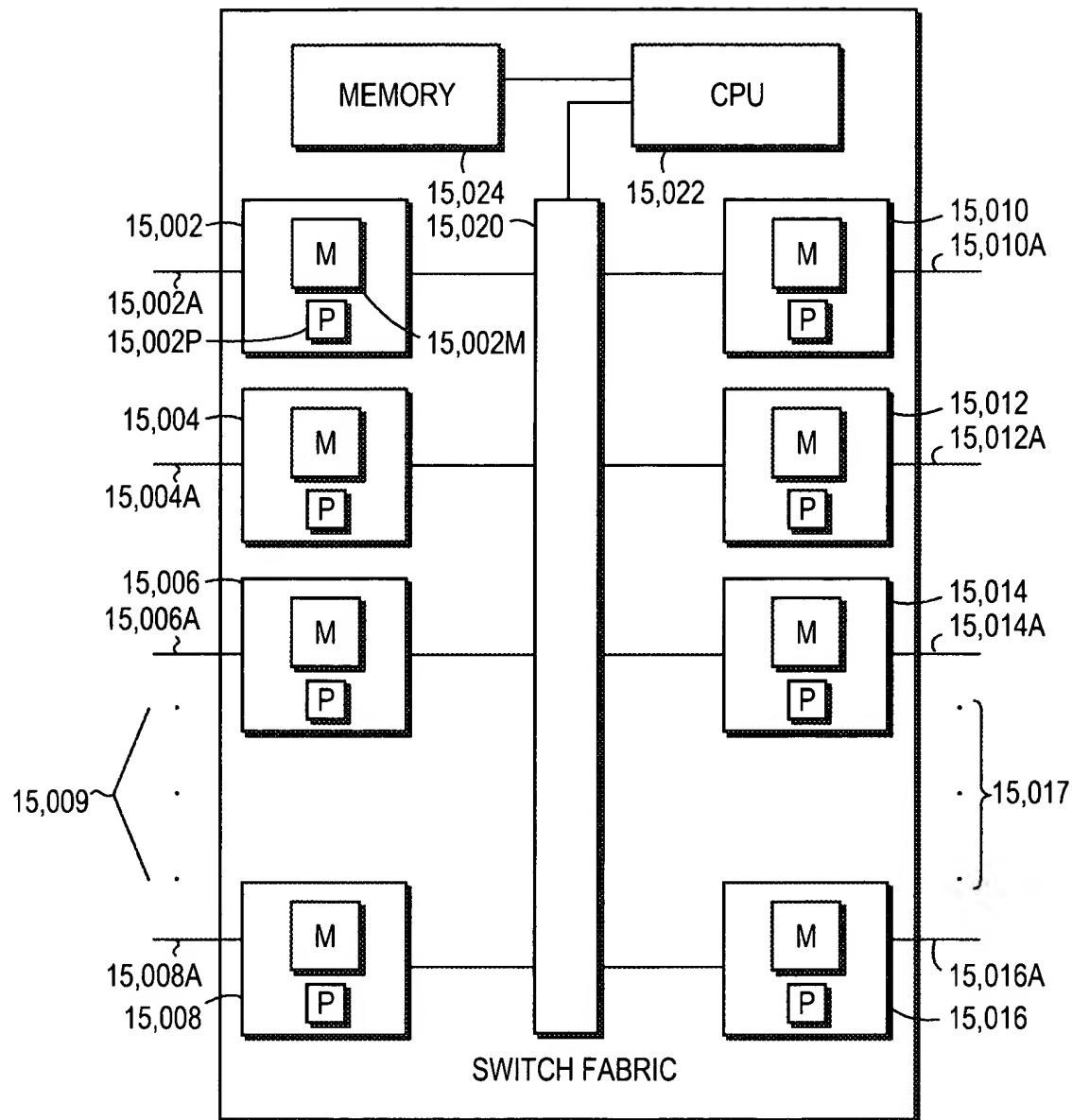


FIG. 15